

Refine Search

Search Results -

Term	Documents
KEY	17686
KEYS	5545
COOKIE\$	0
COOKIE	89
COOKIES	80
COOKIES-SUPPORT	1
COOKIES/LIBERTY	1
"COOKIES&COMMA"	1
COOKIE-ASSOCIATED	1
COOKIE-CUTTER	1
COOKIE-LESS	1
((COOKIE\$ NEAR4 KEY) AND AUTHENTICAT\$4 AND ENCRYPT\$3 AND ENCRYPT\$4).EPAB.	0

[There are more results than shown above. Click here to view the entire set.](#)

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Search:	<input type="text" value="L52"/> Refine Search
	Recall Text Clear Interrupt

Search History

DATE: Tuesday, June 28, 2005 [Printable Copy](#) [Create Case](#)

Set
Name Query
 side by
 side

Hit
Count Name
 result
 set

<i>DB=EPAB; PLUR=YES; OP=ADJ</i>		
<u>L52</u> (cookie\$ near4 key) and authenticat\$4 and encrypt\$3 and encrypt\$4	0	<u>L52</u>
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
<u>L51</u> L50 and @ad<"19981130"	0	<u>L51</u>
<u>L50</u> ((cookie\$ near4 key) same two) and authenticat\$4 and encrypt\$3 and encrypt\$4	4	<u>L50</u>
<u>L49</u> L48 and @ad<"19981130"	1	<u>L49</u>
<u>L48</u> L47 and 709/2\$\$.ccls.	26	<u>L48</u>
<u>L47</u> (cookie\$ near4 key) and authenticat\$4 and encrypt\$3 and encrypt\$4	88	<u>L47</u>
<i>DB=TDBD; PLUR=YES; OP=ADJ</i>		
<u>L46</u> (cookie\$ near4 key) and authenticat\$4 and encrypt\$3 and encrypt\$4	0	<u>L46</u>
<u>L45</u> (cookie\$ near4 key) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4	0	<u>L45</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L44</u> (cookie\$ near4 key) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4 and @ad<"19981130" and 709/224.ccls.	4	<u>L44</u>
<u>L43</u> l42 and @ad<"19981130"	24	<u>L43</u>
<u>L42</u> (cookie\$ near4 key) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4	30	<u>L42</u>
<u>L41</u> L40 and (web adj2 server) and authenticat\$4 and encrypt\$3 and ecrypt\$4	0	<u>L41</u>
<u>L40</u> L39 and ad<19981130	78	<u>L40</u>
<u>L39</u> cookie\$ near4 key	78	<u>L39</u>
<u>L38</u> (seal adj3 cookie\$) and (web adj2 server) and authenticat\$4 and encrypt\$3	0	<u>L38</u>
<u>L37</u> (secure\$ adj3 cookie\$) and (web adj2 server) and authenticat\$4 and encrypt\$3	18	<u>L37</u>
<i>DB=USOC; PLUR=YES; OP=ADJ</i>		
<u>L36</u> (secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3	0	<u>L36</u>
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>		
<u>L35</u> (secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3	0	<u>L35</u>
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
<u>L34</u> (secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3	25	<u>L34</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L33</u> (secure\$ adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3	14	<u>L33</u>
<u>L32</u> ((creat\$ or locat\$) same (secure adj3 cookie)) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and encrypt\$4	1	<u>L32</u>
<u>L31</u> ((creat\$ or locat\$) same (secure adj3 cookie)) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and field\$	1	<u>L31</u>
(secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server)		

<u>L30</u>	and authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$) and field\$	5	<u>L30</u>
<u>L29</u>	(secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$)	5	<u>L29</u>
<u>L28</u>	(encrypt\$ and decrypt\$) and L26	3	<u>L28</u>
<u>L27</u>	seal and L26	0	<u>L27</u>
<u>L26</u>	L23 and (creat\$ or locat\$) and (ip or internet protocol)	5	<u>L26</u>
<u>L25</u>	L23 and (creat\$ or locat\$) and (ip or internet protocol)	5	<u>L25</u>
<u>L24</u>	L23 and (creat\$ or locat\$) and proxy	4	<u>L24</u>
<u>L23</u>	L22 and domain	10	<u>L23</u>
<u>L22</u>	(secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authentication and network	10	<u>L22</u>
<u>L21</u>	(secure adj3 cookie) and (ttl or time to live) and (web adj server) and authentication and network	0	<u>L21</u>
<u>L20</u>	6226752.pn.	1	<u>L20</u>
<u>L19</u>	(seal adj3 cookie\$) and (web adj2 server) and authenticat\$4 and encrypt\$3	0	<u>L19</u>
<u>L18</u>	(secure\$ adj3 cookie\$) and (web adj2 server) and authenticat\$4 and encrypt\$3	18	<u>L18</u>
<i>DB=USOC; PLUR=YES; OP=ADJ</i>			
<u>L17</u>	(secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3	0	<u>L17</u>
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>			
<u>L16</u>	(secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3	0	<u>L16</u>
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
<u>L15</u>	(secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3	25	<u>L15</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L14</u>	(secure\$ adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3	14	<u>L14</u>
<u>L13</u>	((creat\$ or locat\$) same (secure adj3 cookie)) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and encrypt\$4	1	<u>L13</u>
<u>L12</u>	((creat\$ or locat\$) same (secure adj3 cookie)) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and field\$	1	<u>L12</u>
<u>L11</u>	(secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$) and field\$	5	<u>L11</u>
<u>L10</u>	(secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$)	5	<u>L10</u>
<u>L9</u>	(encrypt\$ and decrypt\$) and L7	3	<u>L9</u>
<u>L8</u>	seal and L7	0	<u>L8</u>
<u>L7</u>	L4 and (creat\$ or locat\$) and (ip or internet protocol)	5	<u>L7</u>

<u>L6</u>	L4 and (creat\$ or locat\$) and (ip or internet protocol)	5	<u>L6</u>
<u>L5</u>	L4 and (creat\$ or locat\$) and proxy	4	<u>L5</u>
<u>L4</u>	L3 and domain	10	<u>L4</u>
<u>L3</u>	(secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authentication and network	10	<u>L3</u>
<u>L2</u>	(secure adj3 cookie) and (ttl or time to live) and (web adj server) and authentication and network	0	<u>L2</u>
<u>L1</u>	6226752.pn.	1	<u>L1</u>

END OF SEARCH HISTORY

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3606	cookies same encrypt\$7 same secur\$7 same s(session near2 key)	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/28 13:30
L2	0	cookies same encrypt\$7 same secur\$7 same (session near2 key)	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/28 13:30
L3	117	cookies same encrypt\$7 same secur\$7	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/28 13:32
L4	6	3 same two	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/28 13:31
L5	8	3 and @ad<"19981030"	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/28 13:31
L6	2	(two near3 cookies) same encrypt\$7 same secur\$7	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/28 13:33
L7	5	(two near3 cookies) same encrypt\$7	US-PGPUB; USPAT; EPO	OR	OFF	2005/06/28 13:33

US-PAT-NO: 6275934

DOCUMENT-IDENTIFIER: US 6275934 B1

TITLE: Authentication for information exchange over a communication network

----- KWIC -----

Detailed Description Text - DETX (24):

The time portion of the authentication is checked. If it is within a reasonable tolerance (e.g., within the predetermined time range), the authentication server 32 returns an URL redirection to the host, an encrypted RESPONSE cookie, and appends a number of parameters to be described later. If the time portion is outside a reasonable tolerance, the authenticating server 32 responds with an URL redirection to itself specifying two cookies to allow the guest 210 the opportunity to reset its clock properly. The two cookies returned by the authentication server 32 are AUTHENTICATE=YES and TIME=n. The appended parameters include GUEST_ID, DEVICE_TYPE, VERSION, CUSTOMER_ID, FIRST_NAME, MIDDLE_NAME, LAST_NAME, COMPANY, STREET1, STREET2, CITY, STATE, COUNTRY, ZIP, and PRIMARY. The GUEST_ID is the electronic book serial number or the bookstore ID. The DEVICE_TYPE is the guest type (e.g., electronic book or bookstore). The VERSION is the protocol version number. The CUSTOMER_ID is a numeric string representing the electronic book customer identification number. The FIRST_NAME, MIDDLE_NAME, and LAST_NAME represent the name of the customer and is retrieved from the registration database. The COMPANY is the customer's affiliation and is retrieved from the registration database. The STREET1, STREET2, CITY, STATE, COUNTRY, ZIP represent the customer's address and are retrieved from the registration database. The PRIMARY is a flag or indicator (e.g., TRUE or FALSE) to indicate if the bookstore is a

primary
bookstore or a secondary bookstore.

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Tuesday, June 28, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L19	(seal adj3 cookie\$) and (web adj2 server) and authenticat\$4 and encrypt\$3	0
<input checked="" type="checkbox"/>	L18	(secure\$ adj3 cookie\$) and (web adj2 server) and authenticat\$4 and encrypt\$3	18
		<i>DB=USOC; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L17	(secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3	0
		<i>DB=DWPI; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L16	(secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3	0
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L15	(secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3	25
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L14	(secure\$ adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3 ((creat\$ or locat\$) same (secure adj3 cookie)) and (ttl or time to live or expir\$)	14
<input checked="" type="checkbox"/>	L13	and (web adj server) and authent\$ and network and (ip or internet protocol) and encrypt\$4 ((creat\$ or locat\$) same (secure adj3 cookie)) and (ttl or time to live or expir\$)	1
<input checked="" type="checkbox"/>	L12	and (web adj server) and authent\$ and network and (ip or internet protocol) and field\$ (secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$) and field\$	1
<input checked="" type="checkbox"/>	L11	(secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$) and field\$ (secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$)	5
<input checked="" type="checkbox"/>	L10	(secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$)	5
<input checked="" type="checkbox"/>	L9	(encrypt\$ and decrypt\$) and L7	3
<input checked="" type="checkbox"/>	L8	seal and L7	0
<input checked="" type="checkbox"/>	L7	L4 and (creat\$ or locat\$) and (ip or internet protocol)	5
<input checked="" type="checkbox"/>	L6	L4 and (creat\$ or locat\$) and (ip or internet protocol)	5
<input checked="" type="checkbox"/>	L5	L4 and (creat\$ or locat\$) and proxy	4
<input checked="" type="checkbox"/>	L4	L3 and domain	10
<input checked="" type="checkbox"/>	L3	(secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authentication and network	10
<input checked="" type="checkbox"/>	L2	(secure adj3 cookie) and (ttl or time to live) and (web adj server) and authentication and network	0

■ L1 6226752.pn.

1

END OF SEARCH HISTORY

Refine Search

Search Results -

Term	Documents
705/9	327
705/9S	0
((705/9.CCLS.) AND 47).USPT.	0
(L47 AND 705/9.CCLS.).USPT.	0

Database:

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

US OCR Full-Text Database

EPO Abstracts Database

JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

L57

Refine Search**Clear****Interrupt**

Search History

DATE: Tuesday, June 28, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Hit Count</u>	<u>Set</u>
<u>Name</u>	<u>Name</u>	<u>result set</u>
side by side		
DB=USPT; PLUR=YES; OP=ADJ		
L57 L47 and 705/9.ccls.	0	L57
L56 l47 and 345/329.ccls.	0	L56
L55 L54 and @ad<"19981130"	7	L55
L54 (cookie\$ near4 key) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4 and 713/201.ccls.	9	L54
DB=USPT,EPAB; PLUR=YES; OP=ADJ		
L53 L47 and 713/200.ccls.	0	L53
DB=EPAB; PLUR=YES; OP=ADJ		
L52 (cookie\$ near4 key) and authenticat\$4 and encrypt\$3 and encrypt\$4	0	L52
DB=PGPB; PLUR=YES; OP=ADJ		

<u>L51</u>	L50 and @ad<"19981130"	0	<u>L51</u>
<u>L50</u>	((cookie\$ near4 key) same two) and authenticat\$4 and encrypt\$3 and encrypt\$4	4	<u>L50</u>
<u>L49</u>	L48 and @ad<"19981130"	1	<u>L49</u>
<u>L48</u>	L47 and 709/2\$\$\$.ccls.	26	<u>L48</u>
<u>L47</u>	(cookie\$ near4 key) and authenticat\$4 and encrypt\$3 and encrypt\$4 <i>DB=TDBD; PLUR=YES; OP=ADJ</i>	88	<u>L47</u>
<u>L46</u>	(cookie\$ near4 key) and authenticat\$4 and encrypt\$3 and encrypt\$4	0	<u>L46</u>
<u>L45</u>	(cookie\$ near4 key) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4 <i>DB=USPT; PLUR=YES; OP=ADJ</i>	0	<u>L45</u>
<u>L44</u>	(cookie\$ near4 key) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4 and @ad<"19981130" and 709/224.ccls.	4	<u>L44</u>
<u>L43</u>	l42 and @ad<"19981130"	24	<u>L43</u>
<u>L42</u>	(cookie\$ near4 key) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4	30	<u>L42</u>
<u>L41</u>	L40 and (web adj2 server) and authenticat\$4 and encrypt\$3 and ecrypt\$4	0	<u>L41</u>
<u>L40</u>	L39 and ad<19981130	78	<u>L40</u>
<u>L39</u>	cookie\$ near4 key	78	<u>L39</u>
<u>L38</u>	(seal adj3 cookie\$) and (web adj2 server) and authenticat\$4 and encrypt\$3	0	<u>L38</u>
<u>L37</u>	(secure\$ adj3 cookie\$) and (web adj2 server) and authenticat\$4 and encrypt\$3 <i>DB=USOC; PLUR=YES; OP=ADJ</i>	18	<u>L37</u>
<u>L36</u>	(secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3	0	<u>L36</u>
<u>L35</u>	(secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3 <i>DB=DWPI; PLUR=YES; OP=ADJ</i>	0	<u>L35</u>
<u>L34</u>	(secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3 <i>DB=PGPB; PLUR=YES; OP=ADJ</i>	25	<u>L34</u>
<u>L33</u>	(secure\$ adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3 <i>DB=USPT; PLUR=YES; OP=ADJ</i>	14	<u>L33</u>
<u>L32</u>	((creat\$ or locat\$) same (secure adj3 cookie)) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and encrypt\$4 <i>DB=USOC; PLUR=YES; OP=ADJ</i>	1	<u>L32</u>
<u>L31</u>	((creat\$ or locat\$) same (secure adj3 cookie)) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and field\$ <i>DB=USOC; PLUR=YES; OP=ADJ</i>	1	<u>L31</u>
<u>L30</u>	(secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$) and field\$ <i>DB=USOC; PLUR=YES; OP=ADJ</i>	5	<u>L30</u>
<u>L29</u>	(secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) <i>DB=USOC; PLUR=YES; OP=ADJ</i>	5	<u>L29</u>

	and authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$)	
<u>L28</u>	(encrypt\$ and decrypt\$) and L26	3 <u>L28</u>
<u>L27</u>	seal and L26	0 <u>L27</u>
<u>L26</u>	L23 and (creat\$ or locat\$) and (ip or internet protocol)	5 <u>L26</u>
<u>L25</u>	L23 and (creat\$ or locat\$) and (ip or internet protocol)	5 <u>L25</u>
<u>L24</u>	L23 and (creat\$ or locat\$) and proxy	4 <u>L24</u>
<u>L23</u>	L22 and domain	10 <u>L23</u>
<u>L22</u>	(secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authentication and network	10 <u>L22</u>
<u>L21</u>	(secure adj3 cookie) and (ttl or time to live) and (web adj server) and authentication and network	0 <u>L21</u>
<u>L20</u>	6226752.pn.	1 <u>L20</u>
<u>L19</u>	(seal adj3 cookie\$) and (web adj2 server) and authenticat\$4 and encrypt\$3	0 <u>L19</u>
<u>L18</u>	(secure\$ adj3 cookie\$) and (web adj2 server) and authenticat\$4 and encrypt\$3	18 <u>L18</u>
<i>DB=USOC; PLUR=YES; OP=ADJ</i>		
<u>L17</u>	(secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3	0 <u>L17</u>
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>		
<u>L16</u>	(secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3	0 <u>L16</u>
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>		
<u>L15</u>	(secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3	25 <u>L15</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>		
<u>L14</u>	(secure\$ adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3	14 <u>L14</u>
<u>L13</u>	((creat\$ or locat\$) same (secure adj3 cookie)) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and encrypt\$4	1 <u>L13</u>
<u>L12</u>	((creat\$ or locat\$) same (secure adj3 cookie)) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and field\$	1 <u>L12</u>
<u>L11</u>	(secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$) and field\$	5 <u>L11</u>
<u>L10</u>	(secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$)	5 <u>L10</u>
<u>L9</u>	(encrypt\$ and decrypt\$) and L7	3 <u>L9</u>
<u>L8</u>	seal and L7	0 <u>L8</u>
<u>L7</u>	L4 and (creat\$ or locat\$) and (ip or internet protocol)	5 <u>L7</u>
<u>L6</u>	L4 and (creat\$ or locat\$) and (ip or internet protocol)	5 <u>L6</u>
<u>L5</u>	L4 and (creat\$ or locat\$) and proxy	4 <u>L5</u>
<u>L4</u>	L3 and domain	10 <u>L4</u>

<u>L3</u>	(secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authentication and network	10	<u>L3</u>
<u>L2</u>	(secure adj3 cookie) and (ttl or time to live) and (web adj server) and authentication and network	0	<u>L2</u>
<u>L1</u>	6226752.bn.	1	<u>L1</u>

END OF SEARCH HISTORY

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Tuesday, June 28, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=TDBD; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L63	(cookie\$ near4 key) same (detect\$4 same chang\$ or alter\$) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4	0
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L62	"19981130"	1
<input checked="" type="checkbox"/>	L61	(cookie\$ near4 key) same (detect\$4 same chang\$ or alter\$) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4	16
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L60	(cookie\$ near4 key) same (detect\$4 same chang\$ or alter\$) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4	4
<input checked="" type="checkbox"/>	L59	(cookie\$ near4 key) same (detect\$4 same chang\$ or alter\$) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4	4
<input checked="" type="checkbox"/>	L58	6745248.pn.	1
<input checked="" type="checkbox"/>	L57	L47 and 705/9.ccls.	0
<input checked="" type="checkbox"/>	L56	l47 and 345/329.ccls.	0
<input checked="" type="checkbox"/>	L55	"19981130"	7
<input checked="" type="checkbox"/>	L54	(cookie\$ near4 key) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4 and 713/201.ccls.	9
		<i>DB=USPT,EPAB; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L53	L47 and 713/200.ccls.	0
		<i>DB=EPAB; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L52	(cookie\$ near4 key) and authenticat\$4 and encrypt\$3 and encrypt\$4	0
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L51	"19981130"	0
<input checked="" type="checkbox"/>	L50	((cookie\$ near4 key) same two) and authenticat\$4 and encrypt\$3 and encrypt\$4	4
<input checked="" type="checkbox"/>	L49	"19981130"	1
<input checked="" type="checkbox"/>	L48	L47 and 709/2\$\$\$.ccls.	26
<input checked="" type="checkbox"/>	L47	(cookie\$ near4 key) and authenticat\$4 and encrypt\$3 and encrypt\$4	88
		<i>DB=TDBD; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L46	(cookie\$ near4 key) and authenticat\$4 and encrypt\$3 and encrypt\$4	0
<input checked="" type="checkbox"/>	L45	(cookie\$ near4 key) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4	0
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	

■ L44	"19981130" and 709/224.ccls.	4
■ L43	"19981130"	24
■ L42	(cookie\$ near4 key) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4	30
■ L41	L40 and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4	0
■ L40	19981130	78
■ L39	cookie\$ near4 key	78
■ L38	(seal adj3 cookie\$) and (web adj2 server) and authenticat\$4 and encrypt\$3	0
■ L37	(secure\$ adj3 cookie\$) and (web adj2 server) and authenticat\$4 and encrypt\$3 <i>DB=USOC; PLUR=YES; OP=ADJ</i>	18
■ L36	(secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3 <i>DB=DWPI; PLUR=YES; OP=ADJ</i>	0
■ L35	(secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3 <i>DB=PGPB; PLUR=YES; OP=ADJ</i>	0
■ L34	(secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3 <i>DB=USPT; PLUR=YES; OP=ADJ</i>	25
■ L33	(secure\$ adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3	14
■ L32	((creat\$ or locat\$) same (secure adj3 cookie)) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and encrypt\$4	1
■ L31	((creat\$ or locat\$) same (secure adj3 cookie)) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and field\$	1
■ L30	(secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$) and field\$	5
■ L29	(secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$)	5
■ L28	(encrypt\$ and decrypt\$) and L26	3
■ L27	seal and L26	0
■ L26	L23 and (creat\$ or locat\$) and (ip or internet protocol)	5
■ L25	L23 and (creat\$ or locat\$) and (ip or internet protocol)	5
■ L24	L23 and (creat\$ or locat\$) and proxy	4
■ L23	L22 and domain	10
■ L22	(secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authentication and network	10
■ L21	(secure adj3 cookie) and (ttl or time to live) and (web adj server) and authentication and network	0
L20	6226752.pn.	1

■	L19 (seal adj3 cookie\$) and (web adj2 server) and authenticat\$4 and encrypt\$3	0
■	L18 (secure\$ adj3 cookie\$) and (web adj2 server) and authenticat\$4 and encrypt\$3 <i>DB=USOC; PLUR=YES; OP=ADJ</i>	18
■	L17 (secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3 <i>DB=DWPI; PLUR=YES; OP=ADJ</i>	0
■	L16 (secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3 <i>DB=PGPB; PLUR=YES; OP=ADJ</i>	0
■	L15 (secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3 <i>DB=USPT; PLUR=YES; OP=ADJ</i>	25
■	L14 (secure\$ adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3 ((creat\$ or locat\$) same (secure adj3 cookie)) and (ttl or time to live or expir\$)	14
■	L13 and (web adj server) and authent\$ and network and (ip or internet protocol) and encrypt\$4 ((creat\$ or locat\$) same (secure adj3 cookie)) and (ttl or time to live or expir\$)	1
■	L12 and (web adj server) and authent\$ and network and (ip or internet protocol) and field\$ (secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and	1
■	L11 authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$) and field\$ (secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and	5
■	authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$)	5
■	L9 (encrypt\$ and decrypt\$) and L7	3
■	L8 seal and L7	0
■	L7 L4 and (creat\$ or locat\$) and (ip or internet protocol)	5
■	L6 L4 and (creat\$ or locat\$) and (ip or internet protocol)	5
■	L5 L4 and (creat\$ or locat\$) and proxy	4
■	L4 L3 and domain	10
■	L3 (secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authentication and network	10
■	L2 (secure adj3 cookie) and (ttl or time to live) and (web adj server) and authentication and network	0
■	L1 6226752.pn.	1

END OF SEARCH HISTORY

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

Search Results[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#) e-mail

Results for "(cookie and key and authentication and encryption and decryption<in>metadata)"

Your search matched 2 of 1189536 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

[» View Session History](#)[» New Search](#)**Modify Search****» Key** [»](#)[IEEE JNL IEEE Journal or Magazine](#) Check to search only within this results set[IEE JNL IEE Journal or Magazine](#)Display Format: Citation Citation & Abstract[IEEE CNF IEEE Conference Proceeding](#)[Select](#) Article Information[IEE CNF IEE Conference Proceeding](#)**1. Protecting Web usage of credit cards using One-Time Pad cookie encryption**

Donghua Xu; Chenghuai Lu; Dos Santos, A.;
Computer Security Applications Conference, 2002. Proceedings. 18th Annual
9-13 Dec. 2002 Page(s):51 - 58

[AbstractPlus](#) | Full Text: [PDF\(246 KB\)](#) IEEE CNF[IEEE STD IEEE Standard](#)**2. Design and analysis of an IP-Layer anonymizing infrastructure**

Kung, H.T.; Chen-Mou Cheng; Koan-Sin Tan; Bradner, S.;
DARPA Information Survivability Conference and Exposition, 2003. Proceedings
Volume 1, 22-24 April 2003 Page(s):62 - 75 vol.1

[AbstractPlus](#) | Full Text: [PDF\(413 KB\)](#) IEEE CNF

Indexed by
Inspec

[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2005 IEEE -



[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: [The ACM Digital Library](#) [The Guide](#)

cookie and key and encrypt and authentication and web server



[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

and Published before October 1998

Terms used

Found 1 of 1

[cookie](#) and [key](#) and [encrypt](#) and [authentication](#) and [web server](#)

Sort results
by

relevance

[Save results to a Binder](#)

Try an [Advanced Search](#)

Display
results

expanded form

[Search Tips](#)
 Open results in a new window

Try this search in [The ACM Guide](#)

Results 1 - 1 of 1

Relevance scale



1 [Protecting Your Site with Access Controls](#)

Reuven M. Lerner

May 1998 [Linux Journal](#)

Full text available: [html\(26.16 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)



[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: [The ACM Digital Library](#) [The Guide](#)

(two near3 cookie same key) and encrypt and authentication



Nothing Found

Your search for **(two near3 cookie same key) and encrypt and authentication and web server** did not return any results.

You may want to try an [Advanced Search](#) for additional options.

Please review the [Quick Tips](#) below or for more information see the [Search Tips](#).

Quick Tips

- Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

- Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

- Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

- Narrow your searches by using a **+** if a search term must appear on a page.

museum +art

- Exclude pages by using a **-** if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)



[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: [The ACM Digital Library](#) [The Guide](#)

two and cookies and key and encrypt and authentication and



THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

and Published before September 1998

Terms used

Found 1 of 1

two and cookies and key and encrypt and authentication and web server

Sort results
by

relevance

[Save results to a Binder](#)

Try an [Advanced Search](#)

Display
results

expanded form

[Search Tips](#)

Try this search in [The ACM Guide](#)

Open results in a new
window

Results 1 - 1 of 1

Relevance scale



1 Protecting Your Site with Access Controls

Reuven M. Lerner

May 1998 **Linux Journal**

Full text available: [html\(26.16 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)

Results 1 - 1 of 1

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)

Dial-o-g DataStar

[options](#)[logoff](#)[feedback](#)[help](#)[databases](#)[easy search](#)

Advanced Search: INSPEC - 1969 to date (INZZ)

[Home](#)

Search history:

No.	Database	Search term	Info added since	Results	
1	INZZ	cookie AND key AND encryption AND decryption	unrestricted	0	-

[hide](#) | [delete all search steps...](#) | [delete individual search steps...](#)

Enter your search term(s): [Search tips](#)

 whole document

Information added since: or: none
 (YYYYMMDD)

[search](#)

Select special search terms from the following list(s):

- Publication year
- Classification codes A: Physics, 0-1
- Classification codes A: Physics, 2-3
- Classification codes A: Physics, 4-5
- Classification codes A: Physics, 6
- Classification codes A: Physics, 7
- Classification codes A: Physics, 8
- Classification codes A: Physics, 9
- Classification codes B: Electrical & Electronics, 0-5
- Classification codes B: Electrical & Electronics, 6-9
- Classification codes C: Computer & Control
- Classification codes D: Information Technology
- Classification codes E: Manufacturing & Production
- Treatment codes
- INSPEC sub-file
- Language of publication

 Publication types

[Top](#) - [News & FAQS](#) - [Dialog](#)

© 2005 Dialog

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Tuesday, June 28, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L69	L67 and seal	0
<input type="checkbox"/>	L68	L67 and encryption	0
<input type="checkbox"/>	L67	L66 and network and server	3
<input type="checkbox"/>	L66	"19981130"	19
<input type="checkbox"/>	L65	first same cookie same second cookie and ((plurality or multiple) near5 cookie\$)	19
<input type="checkbox"/>	L64	first same cookie same second cookie and ((plurality of multiple) near5 cookie\$)	0
		<i>DB=TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L63	(cookie\$ near4 key) same (detect\$4 same chang\$ or alter\$) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4	0
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L62	"19981130"	1
<input type="checkbox"/>	L61	(cookie\$ near4 key) same (detect\$4 same chang\$ or alter\$) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4	16
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L60	(cookie\$ near4 key) same (detect\$4 same chang\$ or alter\$) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4	4
<input type="checkbox"/>	L59	(cookie\$ near4 key) same (detect\$4 same chang\$ or alter\$) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4	4
<input type="checkbox"/>	L58	6745248.pn.	1
<input type="checkbox"/>	L57	L47 and (705/9).ccls.	0
<input type="checkbox"/>	L56	L47 and (345/329).ccls.	0
<input type="checkbox"/>	L55	"19981130"	7
<input type="checkbox"/>	L54	(cookie\$ near4 key) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4 and (713/201).ccls.	9
		<i>DB=USPT,EPAB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L53	L47 and (713/200).ccls.	0
		<i>DB=EPAB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L52	(cookie\$ near4 key) and authenticat\$4 and encrypt\$3 and encrypt\$4	0
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L51	"19981130"	0
<input type="checkbox"/>	L50	((cookie\$ near4 key) same two) and authenticat\$4 and encrypt\$3 and	4

	encrypt\$4	
■	L49 "19981130"	1
■	L48 L47 and 709/2\$\$.ccls.	26
■	L47 (cookie\$ near4 key) and authenticat\$4 and encrypt\$3 and encrypt\$4 <i>DB=TDBD; PLUR=YES; OP=ADJ</i>	88
■	L46 (cookie\$ near4 key) and authenticat\$4 and encrypt\$3 and encrypt\$4	0
■	L45 (cookie\$ near4 key) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4 <i>DB=USPT; PLUR=YES; OP=ADJ</i>	0
■	L44 "19981130" and (709/224).ccls.	4
■	L43 "19981130"	24
■	L42 (cookie\$ near4 key) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4	30
■	L41 L40 and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4	0
■	L40 19981130	78
■	L39 cookie\$ near4 key	78
■	L38 (seal adj3 cookie\$) and (web adj2 server) and authenticat\$4 and encrypt\$3	0
■	L37 (secure\$ adj3 cookie\$) and (web adj2 server) and authenticat\$4 and encrypt\$3 <i>DB=USOC; PLUR=YES; OP=ADJ</i>	18
■	L36 (secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3 <i>DB=DWPI; PLUR=YES; OP=ADJ</i>	0
■	L35 (secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3 <i>DB=PGPB; PLUR=YES; OP=ADJ</i>	0
■	L34 (secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3 <i>DB=USPT; PLUR=YES; OP=ADJ</i>	25
■	L33 (secure\$ adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3 ((creat\$ or locat\$) same (secure adj3 cookie)) and (ttl or time to live or expir\$)	14
■	L32 and (web adj server) and authent\$ and network and (ip or internet protocol) and encrypt\$4 ((creat\$ or locat\$) same (secure adj3 cookie)) and (ttl or time to live or expir\$)	1
■	L31 and (web adj server) and authent\$ and network and (ip or internet protocol) and field\$ (secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$) and field\$	1
■	L30 (secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$) and field\$	5
■	L29 (secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$)	5
■	L28 (encrypt\$ and decrypt\$) and L26	3

■	L27 seal and L26	0
■	L26 L23 and (creat\$ or locat\$) and (ip or internet protocol)	5
■	L25 L23 and (creat\$ or locat\$) and (ip or internet protocol)	5
■	L24 L23 and (creat\$ or locat\$) and proxy	4
■	L23 L22 and domain	10
■	L22 (secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authentication and network	10
■	L21 (secure adj3 cookie) and (ttl or time to live) and (web adj server) and authentication and network	0
■	L20 6226752.pn.	1
■	L19 (seal adj3 cookie\$) and (web adj2 server) and authenticat\$4 and encrypt\$3	0
■	L18 (secure\$ adj3 cookie\$) and (web adj2 server) and authenticat\$4 and encrypt\$3 <i>DB=USOC; PLUR=YES; OP=ADJ</i>	18
■	L17 (secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3 <i>DB=DWPI; PLUR=YES; OP=ADJ</i>	0
■	L16 (secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3 <i>DB=PGPB; PLUR=YES; OP=ADJ</i>	0
■	L15 (secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3 <i>DB=USPT; PLUR=YES; OP=ADJ</i>	25
■	L14 (secure\$ adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3 ((creat\$ or locat\$) same (secure adj3 cookie)) and (ttl or time to live or expir\$)	14
■	L13 and (web adj server) and authent\$ and network and (ip or internet protocol) and encrypt\$4 ((creat\$ or locat\$) same (secure adj3 cookie)) and (ttl or time to live or expir\$)	1
■	L12 and (web adj server) and authent\$ and network and (ip or internet protocol) and field\$ (secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$) and field\$	1
■	L11 authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$) and field\$ (secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$)	5
■	L10 (secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$)	5
■	L9 (encrypt\$ and decrypt\$) and L7	3
■	L8 seal and L7	0
■	L7 L4 and (creat\$ or locat\$) and (ip or internet protocol)	5
■	L6 L4 and (creat\$ or locat\$) and (ip or internet protocol)	5
■	L5 L4 and (creat\$ or locat\$) and proxy	4
■	L4 L3 and domain	10
■	L3 (secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and	10

	authentication and network	
<input checked="" type="checkbox"/>	L2 (secure adj3 cookie) and (ttl or time to live) and (web adj server) and authentication and network	0
<input checked="" type="checkbox"/>	L1 6226752.pn.	1

END OF SEARCH HISTORY

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Tuesday, June 28, 2005

<u>Hide?</u>	<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>
			<i>DB=TDBD; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L63		(cookie\$ near4 key) same (detect\$4 same chang\$ or alter\$) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4	0
			<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L62		"19981130"	1
<input checked="" type="checkbox"/>	L61		(cookie\$ near4 key) same (detect\$4 same chang\$ or alter\$) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4	16
			<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L60		(cookie\$ near4 key) same (detect\$4 same chang\$ or alter\$) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4	4
<input checked="" type="checkbox"/>	L59		(cookie\$ near4 key) same (detect\$4 same chang\$ or alter\$) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4	4
<input checked="" type="checkbox"/>	L58		6745248.pn.	1
<input checked="" type="checkbox"/>	L57		L47 and 705/9.ccls.	0
<input checked="" type="checkbox"/>	L56		l47 and 345/329.ccls.	0
<input checked="" type="checkbox"/>	L55		"19981130"	7
<input checked="" type="checkbox"/>	L54		(cookie\$ near4 key) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4 and 713/201.ccls.	9
			<i>DB=USPT,EPAB; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L53		L47 and 713/200.ccls.	0
			<i>DB=EPAB; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L52		(cookie\$ near4 key) and authenticat\$4 and encrypt\$3 and encrypt\$4	0
			<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L51		"19981130"	0
<input checked="" type="checkbox"/>	L50		((cookie\$ near4 key) same two) and authenticat\$4 and encrypt\$3 and encrypt\$4	4
<input checked="" type="checkbox"/>	L49		"19981130"	1
<input checked="" type="checkbox"/>	L48		L47 and 709/2\$\$\$.ccls.	26
<input checked="" type="checkbox"/>	L47		(cookie\$ near4 key) and authenticat\$4 and encrypt\$3 and encrypt\$4	88
			<i>DB=TDBD; PLUR=YES; OP=ADJ</i>	
<input checked="" type="checkbox"/>	L46		(cookie\$ near4 key) and authenticat\$4 and encrypt\$3 and encrypt\$4	0
<input checked="" type="checkbox"/>	L45		(cookie\$ near4 key) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4	0
			<i>DB=USPT; PLUR=YES; OP=ADJ</i>	

█	L44	"19981130" and 709/224.ccls.	4
█	L43	"19981130"	24
█	L42	(cookie\$ near4 key) and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4	30
█	L41	L40 and (web adj2 server) and authenticat\$4 and encrypt\$3 and encrypt\$4	0
█	L40	19981130	78
█	L39	cookie\$ near4 key	78
█	L38	(seal adj3 cookie\$) and (web adj2 server) and authenticat\$4 and encrypt\$3	0
█	L37	(secure\$ adj3 cookie\$) and (web adj2 server) and authenticat\$4 and encrypt\$3 <i>DB=USOC; PLUR=YES; OP=ADJ</i>	18
█	L36	(secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3 <i>DB=DWPI; PLUR=YES; OP=ADJ</i>	0
█	L35	(secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3 <i>DB=PGPB; PLUR=YES; OP=ADJ</i>	0
█	L34	(secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3 <i>DB=USPT; PLUR=YES; OP=ADJ</i>	25
█	L33	(secure\$ adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3	14
█	L32	((creat\$ or locat\$) same (secure adj3 cookie)) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and encrypt\$4	1
█	L31	((creat\$ or locat\$) same (secure adj3 cookie)) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and field\$	1
█	L30	(secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$) and field\$	5
█	L29	(secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$)	5
█	L28	(encrypt\$ and decrypt\$) and L26	3
█	L27	seal and L26	0
█	L26	L23 and (creat\$ or locat\$) and (ip or internet protocol)	5
█	L25	L23 and (creat\$ or locat\$) and (ip or internet protocol)	5
█	L24	L23 and (creat\$ or locat\$) and proxy	4
█	L23	L22 and domain	10
█	L22	(secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authentication and network	10
█	L21	(secure adj3 cookie) and (ttl or time to live) and (web adj server) and authentication and network	0
█	L20	6226752.pn.	1

■	L19 (seal adj3 cookie\$) and (web adj2 server) and authenticat\$4 and encrypt\$3	0
■	L18 (secure\$ adj3 cookie\$) and (web adj2 server) and authenticat\$4 and encrypt\$3 <i>DB=USOC; PLUR=YES; OP=ADJ</i>	18
■	L17 (secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3 <i>DB=DWPI; PLUR=YES; OP=ADJ</i>	0
■	L16 (secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3 <i>DB=PGPB; PLUR=YES; OP=ADJ</i>	0
■	L15 (secure\$ adj3 cookie\$) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3 <i>DB=USPT; PLUR=YES; OP=ADJ</i>	25
■	L14 (secure\$ adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authenticat\$4 and encrypt\$3	14
■	((creat\$ or locat\$) same (secure adj3 cookie)) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and encrypt\$4	1
■	((creat\$ or locat\$) same (secure adj3 cookie)) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and field\$	1
■	(secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$) and field\$	5
■	(secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authent\$ and network and (ip or internet protocol) and (creat\$ or locat\$)	5
■	L9 (encrypt\$ and decrypt\$) and L7	3
■	L8 seal and L7	0
■	L7 L4 and (creat\$ or locat\$) and (ip or internet protocol)	5
■	L6 L4 and (creat\$ or locat\$) and (ip or internet protocol)	5
■	L5 L4 and (creat\$ or locat\$) and proxy	4
■	L4 L3 and domain	10
■	(secure adj3 cookie) and (ttl or time to live or expir\$) and (web adj server) and authentication and network	10
■	(secure adj3 cookie) and (ttl or time to live) and (web adj server) and authentication and network	0
■	L1 6226752.pn.	1

END OF SEARCH HISTORY